

PUBLISHED EVERY WEEK. \$1.50 PER YEAR.



* AGRICULTURE, STOCK, DAIRY, POULTRY, HORTICULTURE, VETERINARY, HOME CIRCLE.*

ENTERED IN ACCORDANCE WITH THE COPYRIGHT ACT OF 1875

Vol. XLV.

LONDON, ONTARIO, APRIL 14, 1910.

No. 916



Take Your Pick of the Two Best Fences Made

Whether you want a Machine-made or a Field-built Fence, you cannot find equals to the Frost.

We'll send you a free booklet, describing in detail the Frost Woven and the Frost Field-built Fences.

We have figured out the real reason why so many Wire Fences in Canada rust about 12 or 15 years sooner than they should.

And we have also figured out the only method of Wire-making to overcome this vital weakness.

So we now Make and Galvanize our own Wire. No other exclusive Fence-maker in Canada does that.

Two-thirds of the life of a Wire Fence depends upon its Galvanizing. Yet, in the very face of this, nearly every Fence made in Canada is Galvanized too thinly.

The Reason

The reason is because Zinc is four times more than Wire.

Another reason is that if most Fence were Galvanized thicker, that Galvanizing would peel off.

Because heavy Galvanizing can't adhere permanently to heavy, scaly Wire. That scale

is certain to chip off, and with it goes Mr. Galvanizing.

The Frost Fence is double Galvanized—not merely "coated." But it will not peel off. Because Frost Galvanizing is a part of the Wire itself.

You see, Frost Wire goes through three thorough "Cleaning" processes before it ever goes near a Galvanizing Furnace.

This positively removes every bit of grease and scale, and leaves the surface perfectly clean.

This double Galvanizing will endure the severest Canadian weather changes. It will fight off rust for 25 or 30 years.

Ends Won't Spring

The closely-cut ends of the Frost Woven Fence Lock prevent it from springing.

The Frost is the most secure Lock known. It cannot slip or work loose. It possesses more inches of Wire than any other Lock made.

The Frost Lock has a powerful "Knot," with a non-slipping Triple "Wrap." This Triple "Wrap" makes the Frost Lock 100 per cent. more secure than any other.

No other Fence-maker in Canada can make this Lock. Be-

cause no other Fence-maker can get the necessary machine. We are the only people who can make this machine.

Strongest Part

The weakest spot in most Field-built Fence is the Lock.

The Frost Field-built Fence Lock is the only Lock which permanently binds the extra heavy Stays to the coiled Laterals, without injuring either.

Tests which have destroyed other Fence have left the Frost uninjured. These tests have proven that the Frost is the strongest Field-built Fence Lock on earth.

Proper Temper

The Frost Fence can be safely stretched tighter than any other Fence we know of.

Because Frost Wire is Annealed to the proper degree of temper. This makes it more elastic, and stronger, than any Fence in Canada.

But because the "Frost" degree of temper is a secret, no other Wire in Canada is tempered to withstand Canadian conditions.

That's why the Frost Fence is the strongest. We are anxious to prove this.

Not Mere "Excuses"

The Frost is the only Fence which will properly "Give" when contracted, and "Take in" when expanded.

Most Fences are provided with Curves, Kinks or Tensions, as "excuses" for "Give" and "Take."

But because those "excuses" kink the Wire, it is weakened. It is sure to break under ordinary strain.

But the "Coils" in the Frost Fence do not kink the Wire.

When contracted, these Coils "Give" their surplus, instead of snapping. And when expanded, they "Take in" that surplus, instead of letting the Fence sag and lose its shape.

And no matter how often contracted or expanded, the Frost Fence always acts the same.

Write To-day

We are anxious to send you our free booklet on Fence, together with samples of the Frost Fence and Locks, postpaid.

This booklet tells all about Fence, and shows you how to buy the right kind for Canadian purposes. It's worth a lot of money to you.

Send for it to-day.

The Frost Wire Fence Co.,
Limited, Ontario
Hamilton,

"Frost" Fence

Agents
Wanted
In
Canada